From: McCarter, Jennifer
To: Bailley, Treasure

Cc: Jacobson, Linda; jill.parisi; Kilty, Quinn V; Bodry, Renee A; Munoz, Emily; Reeves, Molly

Subject: RE: drilling schedule

Date: Tuesday, July 28, 2020 12:37:50 PM

Attachments: <u>ATT00001.txt</u>

Hi Treasure, I had an update in progress for you when your earlier email came in. We'll respond separately to that, and I think that we can work through those details. To assist in your internal approval process, we do plan to begin drilling this Thursday, July 30th. Dakota Drilling is scheduled to arrive about 9 a.m. Thursday and will need a couple of hours to get set up and make some initial progress, but any time from 11 a.m. on would likely be beneficial for observation. Please let me know when you decide on your arrival time. Renee Bodry is the site environmental contact (cell 719-242-4669), and I will also be on site and availably by cell number below. Renee will have limited availability on Thursday, so please plan to contact me that first day (720-810-1220). We plan to drill Thu/Fri, then break for weekend and resume on Monday; overall schedule is expected to be approximately two weeks. Emily Munoz will be the HDR geologist on site directing the driller and conducting the field work. I'll ask HDR to provide a little more detailed estimate of progression schedule so that you or your colleague can plan accordingly.

I look forward to meeting you then.

Jennifer McCarter, R.E.M.

Xcel Energy

Environmental Analyst Environmental Services Department

1800 Larimer St., Suite 1300, Denver, CO 80202-1414 P: 303-294-2228 C: 720-810-1220 F: 303-294-2328

E: jennifer.mccarter@xcelenergy.com

XCELENERGY.COM

Please consider the environment before printing this email

From: Bailley, Treasure <Bailley.Treasure@epa.gov>

Sent: Tuesday, July 28, 2020 12:15 PM

To: McCarter, Jennifer < jennifer.mccarter@xcelenergy.com>

Cc: Jacobson, Linda < Jacobson.Linda@epa.gov>

Subject: drilling schedule

EXTERNAL - STOP & THINK before opening links and attachments.

Hi Jennifer.

I am following-up on the drilling schedule because there are several layers/systems of approval for even day travel for us these days. If/when a "detailed" schedule for the drilling program is available, would you be able to share that with us? I understand that with these types of projects no schedule is set in stone, but an estimate of what's happening when may help us plan any additional site visits. I do have approval for travel to the site on Thursday, if drilling is still scheduled to begin then. Please let me know when this is confirmed, and what time would be appropriate for me to arrive. Please also provide an on-site contact should I run into any issues with travel to the site, etc.

We appreciate your continued communication and coordination and look forward to meeting in person.

Best,

Treasure

Treasure Bailley, Ph.D.
Geologist, Technical Assistance Branch
Laboratory Services and Applied Sciences Division
U.S. EPA Region 8

Mail Code: 8LAS-TA Direct: 303.312.6480

